Listing of Claims

1	1. (Original) A method for executing two or more computational operations upon
2	elements of a data structure, the method comprising the steps of:
3	(a) determining if any of the two or more computational operations to be executed
4	are operable upon a same element;
5	(b) determining if any of the two or more computational operations determined to
6	be operable upon the same element are in kind operations;
7	(c) determining if any of the two or more computational operations determined to
8	be operable upon the same element and to be in kind operations are
9	addition or assignment operations; and
10	(d) executing the two or more computational operations determined to be operable
11	upon the same element, to be in kind operations, and to be addition
12	operations.
1	2. (Original) The method of claim 1 further comprising the steps of:
2	(e) determining, of the two or more computational operations determined to be
3	operable upon the same element, to be in kind operations, and to be
4	assignment operations, if a same value is to be assigned to the same
5	element; and
6	(f) executing the two or more computational operations determined to be operable
7	upon the same element, to be in kind operations, to be assignment
8	operations, and to assign the same value to the same element.
1	3. (Original) The method of claim 2 further comprising the step of:

4	deter	mining it any of the two of more compatational operations determined to be
3		operable upon the same element and to be in kind operations violate a
4		limit, then not performing steps (d) or (f).
1	4. (Original)	A system for executing two or more computational operations upon
2	,	ents of a data structure, the system comprising:
3	(a)	a process operable to determine if any of the two or more computational
4	()	operations to be executed are operable upon a same element;
5	(b)	a process operable to determine if any of the two or more computational
6		operations determined to be operable upon the same element are in kind
7		operations;
8	(c)	a process operable to determine if any of the two or more computational
9		operations determined to be operable upon the same element and to be in
10		kind operations are addition or assignment operations; and
11	(d)	a process operable to execute the two or more computational operations
12		determined to be operable upon the same element, to be in kind
13		operations, and to be addition operations.
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1		A computer readable medium containing computer readable code, the
2	mediı	um comprising:
3	(a)	a code segment for performing a process operable to determine if any of
4		the two or more computational operations to be executed are operable
5		upon a same element;

6	(b)	a code segment for performing a process operable to determine if any of
7		the two or more computational operations determined to be operable upon
8		the same element are in kind operations;
9	(c)	a code segment for performing a process operable to determine if any of
. 10		the two or more computational operations determined to be operable upon
11		the same element and to be in kind operations are addition or assignment
12		operations; and
13	(d)	a code segment for performing a process operable to execute the two or
14		more computational operations determined to be operable upon the same
15		element, to be in kind operations, and to be addition operations.
1	6. (Original)	A processing system for executing two or more computational operations
.2	upon	elements of a data structure, the processing system comprising:
3	a proc	essor, the processor
4	(a)	determining if any of the two or more computational operations to be
5		executed are operable upon a same element;
6	(b)	determining if any of the two or more computational operations
7		determined to be operable upon the same element are in kind operations;
8	(c)	determining if any of the two or more computational operations
9		determined to be operable upon the same element and to be in kind
10		operations are addition or assignment operations; and
11	(d)	executing the two or more computational operations determined to be
12		operable upon the same element, to be in kind operations, and to be
13		addition operations.

l	7. (Original) A method for categorizing two or more computational operations
2	executable upon elements of a data structure, the method comprising the steps of
3	determining if any of the two or more computational operations violate a limit;
1	and .
5	categorizing the two or more computational operations determined to violate the
5	limit as not commutative.
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l	8. (Original) A computer readable medium containing computer readable code, the
2	medium comprising:
3	a code segment for determining if any of the two or more computational
1	operations violate a limit; and
5	a code segment for categorizing the two or more computational operations
ó	determined to violate the limit as not commutative.
Į	9. (Original) A method for categorizing two or more computational operations
2	executable upon elements of a data structure, the method comprising the steps of
3	determining if the two or more computational operations to be executed are
1	operable upon a same element;
5	determining if the two or more computational operations determined to be
5	operable upon the same element are in kind operations;
7	determining if the two or more computational operations determined to be
3	operable upon the same element and in kind operations are addition
)	operations; and

10	categorizing the two or computational operations determined to be operable upo
11	the same element, to be in kind operations, and to be addition operations
12	as commutative.
1	10. (Original) The method of claim 9 further comprising the steps of:
2	determining if the two or more computational operations determined to be
3	operable upon the same element and in kind operations are assignment
4	operations;
5	determining if the assignment operations are assigning a same value to the same
6	element; and
7	categorizing the two or computational operations determined to be operable upon
8	the same element, to be in kind operations, and to be assignment
9	operations assigning the same value to the same element as commutative
1	11. (Original) A computer readable medium containing computer readable code, the
2	medium comprising:
3	a code segment for determining if two or more computational operations to be
4	executed are operable upon a same element of a data structure;
5	a code segment for determining if the two or more computational operations
6	determined to be operable upon the same element are in kind operations;
7	a code segment for determining if the two or more computational operations
8	determined to be operable upon the same element and in kind operations
9	are addition operations: and

10	a code segment for categorizing the two or computational operations determined
11	to be operable upon the same element, to be in kind operations, and to be
12	addition operations as commutative.
1	12. (Original) A method for executing two computational operations upon elements of a
2	data structure, the method comprising the steps of:
3	executing the two computational operations if either computational operation does
4	not violate a limit, and both computational operations do not operate upon
5	a same element;
6	executing the two computational operations if either computational operation does
7	not violate the limit, both computational operations operate upon the same
8	element, and both computational operations are addition operations; and
9	executing the computational operations if either computational operation does not
10	violate the limit, both computational operations operate upon the same
11	element, and both computational operations are assignment operations that
12	assign a same value to the same element.
1	13. (Currently Amended) A computer readable medium containing computer readable
2	code, the medium comprising:
3	a code segment for executing two computational operations if either
4	computational operation does not violate a limit, and both computational
5	operations do not operate upon a same element of a data structure;
6	a code segment for executing the two computational operations if either
7	computational operation does not violate the limit, both computational

8	operations operate upon the same element, and both computational
9	operations are addition operations; and
10	a code segment for executing the computational operations if either one but not
11	the other of the computational operations does not violates the limit, both
12	computational operations operate upon the same element, and both
13	computational operations are assignment operations that assign a same
14	value to the same element.
1	14. (Currently Amended) A method for executing two computational operations upon
2	elements of a data structure, the method comprising the steps of:
3	determining if either one or more of two computational operations does not
4	violates a limit;
5	executing the two computational operations if either computational operation does
6	not violate the limit, and both computational operations do not operate
7	upon a same element;
8	executing the two computational operations if:
9	either computational operation does not violate the limit, both
10	computational operations operate upon the same element, and
11	both computational operations are addition operations, and
12	one or none of the computational operations violate a limit, but not if both
13	of the two computational operations violate a limit; and
14	executing the computational operations if either computational operation does not
15	violate the limit, both computational operations operate upon the same

16	element, and both computational operations are assignment operations that
17	assign a same value to the same element.
1	15. (New) A method for executing two computational operations upon elements of a data
2	structure, the method comprising the steps of:
3	executing the two computational operations
4	if both computational operations do not operate upon a same element,
5	but not if both of the two computational operations do violate a limit; and
6	executing the two computational operations
7	if both computational operations operate upon the same element and both
8	computational operations are addition operations,
9	but not if both of the two computational operations violate a limit.
1	16. (New) The method of Claim 15, further including executing the computational
2	operations
3	if both computational operations operate upon the same element and both
4	computational operations are assignment operations that assign a same
5	value to the same element,
6	but not if both of the two computational operations violate a limit.
1	17. (New) The method of claim 12, further including
2	executing the two computational operations if one but not the other of the
3	computational operations violates a limit, and both computational
4	operations do not operate upon a same element.